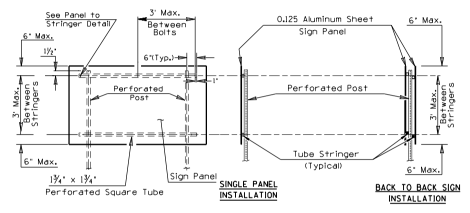
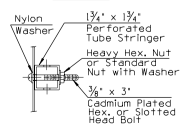
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\odot$	RE-ISSUE	L. LOPEZ	2/02
2			
<b>3</b>			
0			

	•	-	•					
Panel Width	3'	4'	5'	6'	7'	8'	9'	10'
Two Posts Spacing (A)	1'-10"	2'-4"	3'-0"	3'-8"	4'-2"	4'-10"	5'-4"	6'-0"
Bolts to Panel (per Stringer)	_	_	3	3	3	3	4	4
Length of each Stringer	_		4'-0"	4'-8"	5'-2"	5'-10"	6'-4"	7'-0"
Three Posts Spacing (B)	_	I	1'-9"	2'-1"	2'-5"	2'-10"	3'-2"	3'-6"
Bolts to Panel (per Stringer)	_	-	3	3	3	4	4	4
Length of each Stringer	_	_	4'-6"	5'-2"	5'-10"	6'-8"	7'-4"	8'-0"



## STRINGER DETAILS FOR GUIDE SIGNS (5 FT. - 10 FT. WIDE)

## TOP VIEW



PANEL TO STRINGER OR POST CONNECTION

## SIDE VIEW Heavy Hex. Nut or Φ Standard Nut with Offset Washer Horizontal Stringers for Back $1\frac{3}{4}$ " × $1\frac{3}{4}$ " to Back Perforated Sign Square Installation Tube

STRINGER TO POST CONNECTION

12' Std. 6' Min. 2' Min. with Guard Rail or Perforated Barrier Curb Post Stringers = = = = = 1 İnstall When Required Slope Slope 60% of Panel Min. Width for 2 000000000000 Fill Slope cut Ditch See 00.000000000 Foundation Details 4-5-4.16 12' Std. 6' Min. 2' Min. with Guard Rail or Perforated Barrier Curb Post Stringers =|===== Install When Required Slope Min. Slope Posts, 35% for 3 Posts ☴ \*\*\*\*\*\*\*\*\*\*\* Fill Slope cut Ditch See 000000000 Foundation Details 4-5-4.16 **GUIDE SIGN** 

## NOTES:

- 1. All flat sheet aluminum panels shall be constructed without splices in the aluminum.
- Reflective sheeting splices are not permitted if minimum dimension of the sign is 4' or less.

SHEET 4 OF 4 NOT TO SCALE

DESIGN APPROVED	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION STANDARD DRAWINGS			
DISTRIBUTION TO THE PROPERTY OF THE PROPERTY O	OFFSETS, CLEARANCE, AND MOUNTING DETAILS FOR SOUARE TUBE POSTS	DRAWING S-		